NUCLEAR MEDICINE TECHNOLOGY CERTIFICATE APPLICATION INSTRUCTIONS

The State of California is charged (Health and Safety Code, Division 20, Section 107175) with the responsibility of evaluating the qualifications of individuals performing nuclear medicine technology as described in Section 107150 of Division 20 of the Health and Safety Code. This application form is designed to assist the State in evaluating your competency to perform nuclear medicine technology (California Code of Regulations, Title 17, Section 30520) and your need for examination pursuant to Section 30532 of the California Code of Regulations, Title 17.

The bold headings below refer to sections of the application. Please submit the information requested under each section as applicable. All sections MUST be completed. Failure to complete part of one or more sections may lengthen the certification application process by four to six weeks.

Sections that do not apply should be marked "Not Applicable" or "N/A."

Name, address, etc.: Self-explanatory.

Scope of certificate requested: Self-explanatory.

National Certification in Nuclear Medicine Technology

Check (\checkmark) applicable box(es). Submit documentary evidence that you have passed the examination(s) to qualify for the national certificate(s) checked. Applicants, who document passing one or more of the examinations listed on the application, are exempt from taking the state examination in nuclear medicine technology.

Examination

For those candidates who must take the state-administered examination, indicate examination site and month of your choice. A current state-administered examination schedule for Northern California and Southern California is included with this application packet. Applications must be received at least 45 days prior to the requested examination date. Upon receipt, your application will be reviewed and you will be contacted regarding the time and place for the examination.

Education: Self-explanatory.

Basic Education

Indicate the hours of instruction for each of the 20 subjects listed (indicate if the number of hours you listed is in semester or quarter hours credits where appropriate). List other basic instruction(s) in nuclear medicine technology such as continuing education, which may qualify as college level instruction.

Laboratory Experience

Indicate the hours of instruction for each of the seven subjects listed. List other laboratory experiences such as wipe test for removable contamination or quality control of dose calibrator.

Equipment Used: Self-explanatory.

Clinical Experience

- A. In Vitro Tests: Self-explanatory.
- B. In Vivo Nonimaging Tests Involving Measurement of Uptake, Dilution, Absorption, and Excretion.

Under "procedures you have performed," you should indicate red blood cell volume studies under "RBC" and plasma volume studies performed under "blood/plasma volume."

CDPH 8435 (7/07) Page 1 of 6

- C. Imaging Studies: Self-explanatory.
- D. Administration of Radioactive Material for Diagnostic Purposes:

Do not fail to indicate the number of IV administrations you have performed.

- E. Withdrawal of Blood Samples for In Vitro Tests: Self-explanatory.
- F. Administration of Radioactive Material for Therapeutic Purposes: Self-explanatory.

Use of Generators and Reagent Kits for Preparation of Radiopharmaceuticals (Radioactive Material): Self-explanatory.

Check list of items to be submitted with your completed application:

Item 1 Completion document from your nuclear medicine technology program and/or a transcript of courses taken and program completion date.

Items 2 and 3 Self-explanatory.

Items 4–8 Enclose a letter from your supervising radiologist or chief technologist verifying that you have been employed as a nuclear medicine technologist (8), have performed the procedures marked on your application (4) and have performed at least the required minimum number of procedures as outlined in questions 5, 6, and 7 of this section *OR*

If you have recently completed a nuclear medicine technologist training program from a JRCPNMT-accredited program, please obtain a letter from the director of your program verifying that you have performed the procedures marked on your application (4) and have performed the required minimum number of procedures as outlined in questions 5, 6, and 7 of this section.

Item 9 Submit *RHB application fee* of \$153.00 in the form of a check or money order made payable to **CDPH-RHB**, (the California Department of Public Health-Radiologic Health Branch).

Declaration: Do not forget to sign and date your application form.

CDPH 8435 (7/07) Page 2 of 6

Basic Education

Basic Education					
Subjects	Hours of Instruction	Subjects	Hours of Instruction		
Human anatomy and physiology		12. Nuclear instrumentation			
2. Physics		13. Statistics			
3. College mathematics		14. Radionuclide chemistry			
Medical terminology		15. Radiopharmacology			
5. Oral and written communication		16. Department organization and function			
6. General chemistry		17. Radiation biology			
7. Medical ethics		18. Nuclear medicine technology			
8. Methods of patient care/nursing		a. In vivo procedures			
Radiation safety and protection		b. In vitro procedures			
10. Nuclear medicine physics		19. Radionuclide therapy			
11. Radiation physics		20. Computer applications			
List any other basic instruction in nuclear medicine ted	chnology (indicate	subjects and total hours per subject)			
			_		
Laboratory Experience	Hours of	_	Hours of		
Subjects	Instruction	Subjects	Instruction		
Collimators—sensitivity versus resolution		8.			
2. Survey instruments—calibration and use		9.			
3. Gamma ray spectrometry		10.			
4. Nuclear generators and dose calibration		11.			
5. Preparation of radioactive material		12.			
6. In vitro laboratory		13.			
7. Radioactive waste handling techniques		14.			
Equipment Used					
☐ Survey meters: ☐ GM ☐ Ion cha	amber	Other (specify)			
☐ Dose calibrators: Make and model					
☐ Scintillation cameras: Year manufactured		ке			
☐ Equipped with digital system					
☐ Well counter: Type	Mal	ке			
☐ Multi-channel analyzers					
☐ Ergometers: Type	Mal	ke			
☐ Treadmill: Type					
Lung ventilation: Type					
Other (specify)					

CDPH 8435 (7/07) Page 4 of 6

Clinical Experience

A. In Vitro Tests— Indicate type and number of in vitro tests you have performed:

	Ту	pe of In Vitro Test	Numbe Perform			Type of In Vi	tro Test	Number Performed
_	In Viva Nanimas	ning Tools Involving Massacr		mtaka Dikutia	- Ab-camatics	- and Evan		
В.	_	ging Tests Involving Measur	ement of U	ptake, Dilutio	n, Absorptioi	n, and Excr	etion	
		opes you have used:	100 F	7 110 405		404		
	_	Cobalt 58 I lodine 1		lodine 125		ine 131		
	☐ Iron 59	☐ Xenon 133 ☐ Chromi	um 51 L	Other (identi	ту)			
	Indicate procedu	res you have performed and th	ne number p	erformed:				
	•	Numbe						Number
	Pro	ocedure Perform	ied			Procedure		Performed
	RBC			☐ Irc	n turnover an	d distributio	n	
	☐ GI protein loss	<u> </u>		□Th	yroid uptake		·	
	B12 absorption				dney function		·	
	☐ RBC survival/s				her (specify)		-	
	☐ Blood/plasma	-			e. (epeey) <u>-</u>			
С.	Imaging Studies							
		opes you have used for imagi	na nurnoses	· ·				
	Gallium 67	Indium 111		dine 123	□ lodine	125		
	☐ Krypton 81m	☐ Technetium 99m		allium 201	☐ Xenon	_		
				allium 201	☐ Xellol	121		
	Other (specify	')			<u> </u>			
	Indicate imaging	procedures you have perform	ed and the r	number perforr	ned:			
		,	Number			Number		Number
		Procedure	Performed	Proc	edure	Performed	Procedure	performed
	☐ Cardiac	☐ Cardiac blood pool		☐ Myocardia	al perfusion		☐ Myocardial PYP infarc	
	☐ Pulmonary	☐ Pulmonary perfusion		☐ Pulmonar	v ventilation		•	-
	☐ Brain	☐ Brain imaging			ernography		☐ CNS shunt	
	☐ Bone	☐ Bone imaging		☐ Bone mai				
	☐ Renal	☐ Renal function		☐ Renal per			☐ Cystography	
	☐ IXeliai	Scrotal/testicular imaging		☐ IXeriai per	Tusion			
	□ .	_					□ Manalantia di cantino di con	
	☐ Biliary	Gastroesophageal		Gastric e			☐ Meckel's diverticulum	
		☐ GI bleed		∐ LeVeen s	hunt patency		☐ Salivary gland	
		Liver		_				
	☐ Spleen			□ Lymphati	c system		☐ Tumor abscess	
	☐ Thyroid			☐ Venograp	hy			
	Other (specify	y)						
D.	Administration of	of Radioactive Material for D	iagnostic F	Purposes	_			
-			_	-				
		nate number of IV administrati	ons you nav	⁄е репогтеа:				
	Indicate instruction	on you have received:		_				
		Subject	Hour Instru			Subje	ect	Hours of Instruction
		•				-	-	
		atomy and physiology of all		6.	Postpuncture	care	<u>-</u>	
	possible veni	puncture sites			Composition	and nurnes	e of antianaphylaxis tray	
	2. Choice of ins	Choice of instruments, IV solutions, and equipment		7.	Composition	anu puipos	o or antianaphylaxis tray	
				8.	First aid			
							•	
	Proper punct	ure techniques		9.	Care of spec	imens		
	4. Techniques of	of intravenous line establishme	ent	10	Basic cardion	oulmonary re	esuscitation	
	•				•	-		
Hazards and complication of venipunctu				11.	Other (specif	y)		

CDPH 8435 (7/07) Page 5 of 6

E. Withdrawal of Blood Samples for In Vitro Tests Indicate approximately the number of withdrawals of blood samples you have performed in the past five years:						
F. /	Administration of F	Radioactive Material Number of Treatments Assisted	for Therapeutic Purposes	Number of Treat Assisted	ments	
	☐ Iodine 131		☐ Samarium 153			
	☐ Phosphorus 32					
	Strontium 89		- — (; <i>7</i> / <u>———</u>			
U	SE OF GENERATO	RS AND REAGENT	KITS FOR PREPARATION OF RADIO	PHARMACEUTICALS (RADIOACTIVE MATER	IAL)	
Indic	ate type of generato	ors and reagent kits yo	ou have used:			
□м	olybdenum 99/techr	netium 99m	☐ Rubidium/krypton 81m			
□ 0	ther (specify)					
Pleas	se submit the follo	wing documents.				
=		aduation diploma and	•			
=			nuclear medicine technology.			
=			nal certification examination in nuclear m	***		
=		-	nuclear medicine technology procedures	s marked on the application. ninistrations of radioactive material to human be	inas for	
Ь,	IN VIVO tests a	-	and have performed at least terr duri	ministrations of radioactive material to number be	ings ioi	
			d and have performed at least ten withd	rawals of blood for IN VITRO studies.		
	7. Verification that	you have been train	ed and have assisted in the performan	ce of ten oral administrations of radioactive ma	terial to	
			es under proper supervision.			
=		-	oyed as a nuclear medicine technologist.			
□ (9. Application fee p	payable to the Californ	nia Department of Public Health-Radiolo	gic Health Branch (CDPH-RHB).		
Pleas	se indicate other doo	cuments you are subr	nitting with your application to support yo	our request for certification:		
l ce	laration rtify that the in true and accura	ate.		documents submitted with the applic	cation	
		Sign	ature of applicant	Date		
			Privacy Notification			
quality noted local certify acces	fications for a certification of the information reagencies that required in nuclear meass to your records,	icate in nuclear medic equested is mandatory uest it for the purpos dicine technology ma contact California D	cine technology pursuant to Section 107 7. The information submitted with and o e of law enforcement. The information y be disapproved if your qualification for	ogic Health Branch, and is needed to determing 7155 of the Health and Safety Code. Unless of the Application may be provided to federal, stain requested is voluntary; however, your requester a certificate cannot be evaluated. For informatic Health Branch, Chief, Certification Unit, MS 7 dhs.ca.gov/rhb.	therwise ate, and est for a lation or	
MAIL	Application		California Department of Public Health			
	☐ Supporting do	cuments	Radiologic Health Branch, Certification Uni	it		
	☐ Fee		MS 7610 P.O. Box 997414			
			Sacramento, CA 95899-7414			

CDPH 8435 (7/07) Page 6 of 6